

ABSTRACT

A production method of a multilayer ceramic device
5 is provided, by which, for example, a multilayer ceramic capacitor having a large capacity, wherein the interlayer thickness is made as thin as about $2.5\mu\text{m}$ or thinner, can be produced at a high production yield without causing unsticking between layers and internal 10 defects. In the present invention, when assuming that a first weight ratio (wt%) of the first organic binder component with respect to a first inorganic dielectric colorant powder in said green sheet slurry for forming a green sheet 10a is (A), and a second weight ratio (wt%) 15 of the second organic binder component with respect to said second inorganic dielectric colorant powder in said electrode level difference absorbing dielectric paste for forming a dielectric blank pattern layer 24 is (B), the second weight ratio (B) is larger than the first 20 weight ratio (A).